## STATE OF HAWAI'I DEPARTMENT OF ACCOUNTING AND GENERAL SERVICES INFORMATION AND COMMUNICATION SERVICES DIVISION

HONOLULU, HAWAI'I

**JANUARY 22, 2013** 

ADDENDUM A

TO

REQUEST FOR PROPOSALS NO. RFP-13-004

TO

REPLACE A P590 ADVANCED INTERACTIVE eXecutive (AIX) COMPUTER AND PROVIDE A CONSOLIDATED STORAGE SYSTEM UNDER A LEASE FOR THE STATE OF HAWAI'I

The following additional information modifies RFP-13-004 and should be considered when proposals are submitted:

## RFP Section 2.20.2, Capacity Requirements, is modified and replaced with (text added as underlined, italic and bold):

## 2.20.2 Capacity Requirements

The storage capacity of the current storage system is as follows:

- 1. DS8100 13TB
- 2. N-Series 16TB
- 3. HP-EVA 20TB

The configuration for these storage systems are identified in RFP Appendix K, Consolidated Storage.

Additional storage is also required that will bring the total storage capacity the Consolidated Storage System must provide to the manufacturers closest configuration of a minimum of 100 TB <u>of total usable storage</u> without going under. For evaluation purposes only, if more than 100 TB is proposed due to manufacturer design, the cost for 1 TB will be calculated from the lease cost for the 100 TB (provided on RFP Appendix B, Proposal Cost Worksheet, under Items for Proposal Evaluation) and multiplied by 100.

The Offeror shall also include in its proposal the incremental cost of additional 50 TB of disk storage. The purpose is to address additional storage requirements if additional funding is obtained. The Offeror shall insert the lease

cost of the additional 50 TB disk increments, without going under, on RFP Appendix B, Optional Item, a. For evaluation purposes only, the cost for 1 TB will be calculated from the lease cost for this optional item and multiplied by 50. If additional disk capacity is needed, this increment may be added to the Consolidated Storage System through the contract amendment process, conditioned on the availability of funds.

## **Questions Set 1**

1. ICSD has several Red Hat VMs and servers. Is there a plan to move some of these over to Linux on Power?

Answer: There are no plans to move Linux to Power.

2. In reviewing the RFP, section 2.20.2 Capacity Requirements, it states "configuration of a minimum of 100 TB without going under". I wanted to clarify that this should be 100TB of USABLE storage vs. raw capacity, correct?

Answer: The requirement is for 100 TB usable storage. An Addendum will be issued to correct the statement to read "configuration of a minimum of 100 TB of usable storage without going under".

State Comptroller

Date